

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	36	(reiner.in. and schultheiss.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/15 12:53
S2	21	S1 and ((pressure adj pulse) same ((shock adj wave) or shockwave))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/15 12:54
S3	15	S1 and ((pressure adj pulse) same ((shock adj wave) or shockwave) same (electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/15 12:59
S4	3	("5105801" "5208788" "6217531").PN.	USPAT	OR	ON	2007/11/15 13:42
S5	1	10/798506	US-PGPUB; USPAT	OR	ON	2007/11/15 13:43
S7	1	10/798506 and (oscillat \$3)	US-PGPUB; USPAT	OR	ON	2007/11/16 09:06
S8	1	S4 and oscillat\$4	US-PGPUB; USPAT	OR	ON	2007/11/15 13:56
S9	1	S4 and oscillat\$4 and electrode	US-PGPUB; USPAT	OR	ON	2007/11/16 09:13
S11	1	10/798506 and (normal)	US-PGPUB; USPAT	OR	ON	2007/11/16 09:07
S12	3	("5105801" "5208788" "6217531").PN.	USPAT	OR	ON	2007/11/16 09:59
S13	2	S12 and (current with electrode)	US-PGPUB; USPAT	OR	ON	2007/11/16 09:13
S14	1	S12 and (measur\$5 with current with electrode)	US-PGPUB; USPAT	OR	ON	2007/11/16 09:14
S15	2	S12 and (measur\$5 with (current or discharge) with electrode)	US-PGPUB; USPAT	OR	ON	2007/11/16 09:42
S16	9685	(measur\$5 with (current or discharge) with between with electrode)	US-PGPUB; USPAT	OR	ON	2007/11/16 09:22
S17	159	(measur\$5 with (current or discharge) with directly with between with electrode)	US-PGPUB; USPAT	OR	ON	2007/11/16 09:23
S18	0	(measur\$5 with (current or discharge) with directly with between with (electrode adj tip))	US-PGPUB; USPAT	OR	ON	2007/11/16 09:23

S19	34	(measur\$5 with (current or discharge) with between with (electrode adj tip))	US-PGPUB; USPAT	OR	ON	2007/11/16 09:23
S20	3	("5105801" "5208788" "6217531").PN.	USPAT	OR	OFF	2008/04/16 09:46
S21	37	(shockwave (shock adj wave)) and (electrode same current same correct\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/16 10:10
S22	5	("2559227" "4868791").PN. OR ("5208788").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/16 10:50
S23	71	("2955076" "3676325" "4075076" "4081340" "4192869" "4220916" "4252628" "4321259" "4440386" "4473563" "4476004" "4478824" "4622302" "4652449" "4663292" "4695547" "4699881" "4752586" "4764473" "4784737" "4800163" "4804450" "4822470" "4840714" "4849089" "4849355" "4874690" "4882281" "4906576" "4910140" "4923814" "4931276" "4945050" "4946793" "4956288" "4970154" "4995957" "5007995" "5036006" "5043261" "5098843" "5100627" "5100792" "5114681" "5124259" "5128257" "5134070" "5135667" "5137817" "5139684" "5173158" "5232856" "5283194" "5424209" "5501662" "5545130" "5612207" "5676646" "5720921" "5728281" "6027488" "6074605" "6077479" "6090617" "6122599" "6368851" "6403348" "6485961" "6492175" "6773669" "6891712").PN.	USPAT	OR	ON	2008/04/16 10:53
S24	1	("20010001064").pn.	US-PGPUB	OR	ON	2008/04/16 10:53

S25	76	S22 S23 S24	US-PGPUB; USPAT	OR	ON	2008/04/16 10:53
S26	2	S25 and (electrode same discharg\$3 same correct \$3)	US-PGPUB; USPAT	OR	ON	2008/04/16 10:54
S27	5	S25 and (electrode same discharg\$3 same (electrode with distance))	US-PGPUB; USPAT	OR	ON	2008/04/16 11:02
S28	94	(shockwave (shock adj wave)) and (electrode same current same (electrode with distance))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/16 11:03
S29	3	(shockwave (shock adj wave)) and (electrode same current same (electrode with correct\$3 with (distance position)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/16 11:05
S30	4	(shockwave (shock adj wave)) and (electrode same discharge same (electrode with correct\$3 with (distance position)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/16 11:40
S31	12	("2559227" "3942531" "4608983" "4730614" "4734894").PN. OR ("4868791").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/04/16 11:40
S32	8	S31 and (electrode same discharge) and (electrode same (position distance))	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 11:41
S33	1	S31 and (electrode same discharge) and (electrode same (position distance)) and ((measur\$4 compar\$4) with current)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 11:43
S34	3	S31 and (electrode same discharge) and (electrode same (position distance)) and ((during while) with discharg\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 11:48
S35	2	S25 and (electrode same discharg\$3 same (electrode with distance)) and ((during while) with discharg\$3)	US-PGPUB; USPAT	OR	ON	2008/04/16 11:49

S36	799	((shock adj wave) shockwave) and (discharge with current)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 12:19
S37	601	((shock adj wave) shockwave) and (discharge with current) and electrode	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 12:19
S38	24	((shock adj wave) shockwave) and ((measur \$4 obtain\$3 adjust\$3 control\$4 vary\$3) with (discharge adj current)) and electrode	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 12:20
S39	36	((shock adj wave) shockwave) and ((measur \$4 obtain\$3 adjust\$3 control\$4 vary\$3) with ((discharge arc) adj current)) and electrode	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 12:25
S40	1	(US-4085170-\$).did.	USPAT	OR	OFF	2008/04/16 12:57
S41	1	S40 and current and (shock adj wave) and electrohydraulic and (electrode with (gap distance spacing))	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 13:06
S42	1	((shock adj wave) shockwave) and ((measur \$4 obtain\$3 adjust\$3 control\$4 vary\$3) with ((discharge arc) adj current)) and electrode and (oscillat\$3 with range)	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/16 13:12
S43	5	("4085170").URPN.	USPAT	OR	OFF	2008/04/16 14:13
S44	15	((oscillat\$3 frequency harmonic) with range) and ((shock adj wave) shockwave) and (electrode with (distance gap)) and (discharge with current)	USPAT	OR	OFF	2008/04/16 14:16
S45	32	((oscillat\$3 frequency harmonic) with range) and ((shock adj wave) shockwave) and (electrode with (distance gap)) and (discharge with current)	USPAT	OR	ON	2008/04/16 14:16

S46	11	((oscillat\$3 frequency harmonic) with range) and ((shock adj wave) shockwave) and (electrode with (distance gap)) and (discharge adj current)	USPAT	OR	ON	2008/04/16 14:16
S47	17	((oscillat\$3 frequency harmonic) with range) and ((shock adj wave) shockwave) and (electrode with (distance gap)) and (discharge with current)	US-PGPUB	OR	ON	2008/04/16 14:20
S48	1	("20030031225").PN.	US-PGPUB	OR	ON	2008/04/16 14:34
S49	1	((oscillat\$3) with range) and ((shock adj wave) shockwave) and (electrode with (distance gap)) and (measur\$4 with discharge with current)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/16 14:40
S50	0	"4205732".pn. "5978405".pn. "5991324".pn. "6212211".pn. "6317447".pn.	US-PGPUB	OR	ON	2008/04/16 15:05
S51	5	"4205732".pn. "5978405".pn. "5991324".pn. "6212211".pn. "6317447".pn.	USPAT	OR	ON	2008/04/16 15:05
S52	1	"20040184503".pn.	US-PGPUB; USPAT	OR	ON	2008/04/16 15:05
S53	6	S51 S52	US-PGPUB; USPAT	OR	ON	2008/04/16 15:05
S54	0	S53 and (electrode same (discharge with current))	US-PGPUB; USPAT	OR	ON	2008/04/16 15:06
S55	566	601/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/04/16 15:59
S56	208	435/173.6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/04/16 15:59
S57	774	S55 S56	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/04/16 15:59

S58	145	S57 and (electrode and discharge)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/04/16 16:00
-----	-----	-----------------------------------	--	----	-----	---------------------

4/16/2008 4:06:07 PM

C:\Documents and Settings\mrozanski\My Documents\EAST\Workspaces\Schultheiss.wsp